

### Basic Use Case Template: Vocabulary and Common Data Elements

Use Case #1c	Enumerated VD, NonEVSvocab
<b>Case:</b>	Curator wants to constrain an enumerated VD to specific a vocabulary not served by EVS. Only specific terms from the vocabulary is valid. E.g reference to the primary provider where a user could review, select, or download a list of values maintained by a third party. For example, NAICS codes maintained by Bureau of Census so that the full list would not have to be 'loaded' or maintained in a local resource (user would always have the most recent set of values as maintained by the organization responsible for the list). Something as simple as a URL link that points a user to the right place could be provided with associated text that directs them to the site to get the necessary values.
<b>Stakeholders:</b>	CDISC
<b>Background:</b>	The list of items is constrained to a specific set of terms, must come from a specific structured terminology/vocabulary/ontology but the vocab is not served by EVS.
<b>Starting Conditions:</b>	Create or edit or display an existing Value Domain
<b>Problem:</b>	<p>Each vocab, if served by the provider, will have different/unique structure...</p> <p>What to store? Vocab Unique identifier? URL? OID? LSID?</p> <p>Need to handle distinctly from EVS served voca so can caDSR tools can tell if this is served by EVS or not?</p> <p>May be out of scope for 3.0</p>
<b>Challenging Conditions:</b>	Building the VD, once built, not a problem because enumerated in caDSR.
<b>Solution:</b>	unresolved

<b>Actions:</b>	